

ABSTRACT OF THE DISCLOSURE

In a high-operability switching device (11) with an actuator and two other actuators disposed apart from the one actuator on both its sides, the one actuator is a cylindrical dial (23) supported rotatably about a pair of spindle bearings (26) included in a base plate (25) and depressibly, the base plate (25) supporting the dial (23) is fitted in a frame (22), the outer actuators are pivotable in a direction generally perpendicularly to a direction in which the three actuators are arrayed and about a pivot generally perpendicular to a direction in which operating surfaces (35) thereof are pushed, to press a contact (30) disposed on the frame (22) when the outer actuator is pivoted, and each of the outer actuators has a to-be-supported piece (34) extending to a position where the outer actuator is deviated away from the lateral edge of the dial (23) in the rotating direction as viewed from front. The outer actuator is pivotally supported at the end of the to-be-supported piece (34) to the frame (22) and thus has a center axis crossing the spindle bearing of the central actuator.